147   360/245.9.ccls.   360/	L Number	Hits	Search Text	DB	Time stamp
92   360/245.9.ccls. and (load adj beam) and suspension   DERWENT   JPO; DERWENT   JPO; DERWENT   JPO; DERWENT   USPAT; JPO; DERWENT   US-8320729-\$ or US-650749-\$ or US-	-	147	360/245.9.ccls.	USPAT;	2004/02/05 09:47
360/245.9.ccls. and (load adj beam) and suspension   JCPAT;   JPC;   DERWENT   USPAT;   JPC;				JPO;	
Poc.   California   Californi				DERWENT	
Carrel   C	-	92	360/245.9.ccls. and (load adj beam) and suspension	USPAT;	2004/02/05 10:28
70				JPO;	
- 3 ("5844751"   "5969901"   "6146813").PN. 29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension				DERWENT	
1   1   1   1   1   1   1   1   1   1	-	70	(360/245.9.ccls. and (load adj beam) and suspension) and	USPAT;	2004/02/05 10:28
- 3 ("5844751"  "5969901"  "6148813").PN. 29/603.03-603.07,407.1.ccls.			circuit	JPO;	
- 674 29/603.03-603.07,407.1.ccls.   - 86 29/603.03-603.07,407.1.ccls.   - and (load adj beam) and suspension   - 36 (29/603.03-603.07,407.1.ccls.   - and (load adj beam) and suspension) and circuit   - 36 (29/603.03-603.07,407.1.ccls.   - and (load adj beam) and suspension) and circuit   - 37 ("4984941"  "54347731"  "5491597"  "5535074"  "5570249"     - 5771136"  "5988852").PN.   - circuit with (laminat\$3 adj conductor)   - and (align\$4 same (suspension with (load adj beam))) and (circuit   - with (laminat\$3 with conductor)   - and (align\$4 same (suspension with (load adj beam))) and (circuit   - with (laminat\$3 with conductor)   - and (align\$4 same (suspension with (load adj beam))) and circuit   - and laminat\$3 with conductor)   - and (align\$4 same (suspension with (load adj beam))) and circuit   - and laminat\$3 with conductor)   - and lamin				DERWENT	
- 86 29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension or suspension and circuit (29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension) and circuit (29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension) and circuit (29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension) and circuit (29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension with (13/4770".PN.  1	-	_	("5844751"   "5969901"   "6146813").PN.	USPAT	2004/02/05 09:53
86   29/603.03-603.07,407.1.cds. and (load adj beam) and suspension	-	674	29/603.03-603.07,407.1.ccls.	USPAT;	2004/02/05 10:28
Section					
suspension  (29/603.03-603.07,407.1.ccls. and (load adj beam) and suspension) and circuit  1 "6134770", PN. 2004/02/05 10:3 DERWENT USPAT; JPO; DE				DERWENT	
C29/603.03-603.07.407.1.ccls. and (load adj beam) and   USPAT;   PO: DERWENT   USPAT   USPAT;   USPA	-	86		USPAT;	2004/02/05 10:28
36   (29/603.07.407.1 ccls. and (load adj beam) and suspension) and circuit suspension) and circuit   1 "6134770".PN.   7 ("4964941"  "5434731"   "5491597"   "5570249"   "15971   2004/02/05 10:3 2004/02/0			suspension	JPO;	
suspension) and circuit  1 "6134770",PN. ("4964941"  "5434731"  "5491597"  "5535074"  "5570249"				DERWENT	
1	-	36		USPAT;	2004/02/05 10:36
1   "6134770".PN.   USPAT   2004/02/05 10:3			suspension) and circuit		
1   "6134770".PN.   USPAT   2004/02/05 10:3					
7 ("4964941"   "5494731"   "5491597"   "5535074"   "5570249"	-	1			2004/02/05 10:30
"5771136"   "5986852").PN. circuit with (laminat\$3 adj conductor)  100 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 adj conductor))  110 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor)  111 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor))  112 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor))  113 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3 align\$4 with (suspension with (load adj beam))) and circuit and laminat\$3 align\$4 with (suspension with (load adj beam))) and circuit and laminat\$3 align\$4 with (suspension with (load adj beam))  111 ("4964941"   "5265325"   "5347413"   "5434731"   "54744587"   USPAT; JPO; DERWENT	-	7		I .	2004/02/05 10:30
- 0 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 adj conductor)) - 3128 circuit with (laminat\$3 with conductor) - 1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor) - 1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor)) - 9 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3 - 82 align\$4 with (suspension with (load adj beam))) and circuit JPO; DERWENT USPAT;					
- 0 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 adj conductor)) - 3128 circuit with (laminat\$3 with conductor) - 1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor)) - 1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor)) - 9 (align\$4 same (suspension with (load adj beam))) and circuit with (laminat\$3 with conductor)) - 9 (align\$4 same (suspension with (load adj beam))) and circuit JPO; DERWENT USPAT; JSPO; DERWENT USPAT; JSPO; DERWENT USPAT; JSPO; DERWENT USPAT; JSPO; DERWENT USPAT; JPO; DERWENT USP	-	159	circuit with (laminat\$3 adj conductor)	USPAT;	2004/02/05 10:38
0	Ī				
1					
with (laminat\$3 adj conductor))  circuit with (laminat\$3 with conductor)  1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor))  1 (align\$4 same (suspension with (load adj beam))) and circuit with (laminat\$3 with conductor))  2 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3  2 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   DPC) DERWENT USPAT; JPO; DERWENT USP	-	0	(align\$4 same (suspension with (load adj beam))) and (circuit		2004/02/05 10:37
- 3128 circuit with (laminat\$3 with conductor)  - 1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor))  - 2 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3  - 3 ("4964941"  "5265325"  "5347413"  "5434731"  "5444587"			with (laminat\$3 adj conductor))		
3128   circuit with (laminat\$3 with conductor)   USPAT; JPO; DERWENT USPAT USPAT; JPO; DERWENT USPAT USPAT; JPO; DERWENT US-6320729-\$ or US-6014290-\$ or US-634770-\$ or US-5920444-\$ or US-63251352-\$ or US-613953-\$ or US-5920444-\$ or US-6351352-\$ or US-613953-\$ or US-5920444-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did. (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-6125015-\$ or US-6072664-\$).did. or (JS-6055133-\$ or US-6125015-\$ or US-6320729-\$ or US-6055133-\$ or US-612470-\$ or US-65570249-\$ or US-6055133-\$ or US-6134770-\$ or US-6570249-\$ or US-6055133-\$ o			<i>"</i>		
- 1 (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor))  9 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3  - 82 align\$4 with (suspension with (load adj beam))  - 23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   USPAT; JPO; DERWENT USPAT USPAT; JPO; DERWENT USPAT USPAT; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT; JPO; DERWENT USPAT USPAT; JPO; DERWENT USPAT;	-	3128	circuit with (laminat\$3 with conductor)		2004/02/05 10:38
1   (align\$4 same (suspension with (load adj beam))) and (circuit with (laminat\$3 with conductor))			,		
1					
with (laminat\$3 with conductor))  9 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3  - 82 align\$4 with (suspension with (load adj beam))  - 23 ("4964941"   "5265325"   "5347413"   "5434731"   "54444587"   USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT   "5454153"   "5491597"   "5557839"   "5570249"   "5732458"   "5742996"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN. align\$4 same (suspension with (load adj beam))  - 797 flexure with (insulat\$3 or dielectric)  - 16 (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6163953-\$ or US-6134770-\$ or US-6570249-\$ or US-6587257-\$ or US-6268981-\$ or US-6351352-\$ or US-6163953-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  - 4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-63133-\$ or US-5920444-\$ or US-6320729-\$ or US-614290-\$ or US-6320729-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  - 4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-614290-\$ or US-6142770-\$ or US-6570249-\$ or US-6014290-\$ or US-6144770-\$ or US-5570249-\$ or US-6014290-\$ or US-6144770-\$ or US-6570249-\$ or US-6014290-\$ or US-6144770-\$ or US-570249-\$ or US-6014290-\$ or US-6144770-\$ or US-570249-\$ or US-614290-\$ or US-6144770-\$ or US-570249-\$ or US-614290-\$ or US-6144770-\$ or US-570249-\$ or US-614290-\$ or US-6142	~	1	(align\$4 same (suspension with (load adj beam))) and (circuit	USPAT:	2004/02/05 10:38
9 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3  - 82 align\$4 with (suspension with (load adj beam))  - 23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT   U					
9 (align\$4 same (suspension with (load adj beam))) and circuit and laminat\$3  82 align\$4 with (suspension with (load adj beam))  - 23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT "5732458"   "5742996"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  - 154 align\$4 same (suspension with (load adj beam))  - 797 flexure with (insulat\$3 or dielectric)  16 (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6134770-\$ or US-6351352-\$ or US-6163953-\$ or US-6268981-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  - 4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-6320729-\$ or US-6014290-\$ or US-6330729-\$ or US-6014290-\$ or US-6330729-\$ or US-6014290-\$ or US-6334770-\$ or US-6014290-\$ or US-6334770-\$ or US-6320729-\$ or US-6014290-\$ or US-6334770-\$ or US-6320729-\$ or US-6014290-\$ or US-6334770-\$ or US-6320729-\$ or US-6014290-\$ or US-634470-\$ or US-6320729-\$ or US-6014290-\$ or US-634470-\$ or US-6570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-6014290-\$ or US-60142			<b>"</b>		
and laminat\$3  align\$4 with (suspension with (load adj beam))  - 23  ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   USPAT; JPO; DERWENT USPAT  "5454153"   "5491597"   "5557839"   "5570249"   "5732458"   "5742996"   "6771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  - 154  - 797  flexure with (insulat\$3 or dielectric)  - 16  (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6134770-\$ or US-6351352-\$ or US-6163953-\$ or US-628981-\$ or US-6351352-\$ or US-6163953-\$ or US-628981-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  - 4  (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-6920444-\$ or US-6055133-\$ or US-6920444-\$ or US-6055133-\$ or US-616397029-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  - 4  (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6014290-\$ or US-6134770-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-65570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-6014290-\$ or US-6134770-\$ or US-6014290-\$ or US-	-	9	(align\$4 same (suspension with (load adi beam))) and circuit	1	2004/02/05 10:38
align\$4 with (suspension with (load adj beam))  23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   JPO; DERWENT USPAT   "5441153"   "5491597"   "55535074"   "5557839"   "5570249"   "5732458"   "5742996"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  154 align\$4 same (suspension with (load adj beam))  797 flexure with (insulat\$3 or dielectric)  16 (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6134770-\$ or US-6320729-\$ or US-6163953-\$ or US-6924187-\$ or US-6351352-\$ or US-6163953-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-6920729-\$ or US-6014290-\$ or US-6320729-\$ or US-6014290-\$ or US-6320729-\$ or US-6014290-\$ or US-6320729-\$ or US-6014290-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-6320729-\$ or US-6014290-\$ or US-6320729-\$ or US-6014290-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6014290-				1	
align\$4 with (suspension with (load adj beam))  23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   USPAT; JPO; DERWENT USPAT   "554454153"   "5491597"   "5535074"   "5557839"   "5570249"   "5732458"   "5742996"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  154 align\$4 same (suspension with (load adj beam))  797 flexure with (insulat\$3 or dielectric)  16 (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6134770-\$ or US-6320729-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-6920444-\$ or US-6055133-\$ or US-6920444-\$ or US-6055133-\$ or US-5920444-\$ or US-6055133-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  18					
- 23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   USPAT 2004/02/05 10:4	-	82	align\$4 with (suspension with (load adj beam))		2004/02/05 10:40
- 23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   "5454153"   "5491597"   "5535074"   "55570249"   "5732458"   "5742996"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144"),PN 154 align\$4 same (suspension with (load adj beam))  - 797 flexure with (insulat\$3 or dielectric)  - 16 (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6163953-\$ or US-5920444-\$ or US-6320729-\$ or US-6163953-\$ or US-5924187-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did 4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6055133-\$ or US-5920444-\$ or US-6055133-\$ or US-5920444-\$ or US-6055133-\$ or US-6125015-\$ or US-6			, , , , , , , , , , , , , , , , , , , ,		
- 23 ("4964941"   "5265325"   "5347413"   "5434731"   "5444587"   "5454153"   "5491597"   "5535074"   "5557839"   "5570249"   "57732458"   "5772496"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN 154 align\$4 same (suspension with (load adj beam))  - 797 flexure with (insulat\$3 or dielectric)  - 16 (US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6163953-\$ or US-5920444-\$ or US-6320729-\$ or US-6163953-\$ or US-5924187-\$ or US-6351352-\$ or US-6125015-\$ or US-6268981-\$ or US-6351332-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-111110924-\$).did 4 (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-60505133-\$ or US-5920444-\$ or US-6055133-\$ or US-5920444-\$ or US-6055133-\$ or US-6134770-\$ or US-6320729-\$ or US-6014290-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6134770-\$ or US-5570249-\$ or US-6134770-\$ or US-5570249-\$ or US-6134770-\$ or US-5570249-\$ or US-6134770-\$ or US-6134770-\$ or US-5570249-\$ or US-6134770-\$ or US-6134770-\$ or US-6134770-\$ or US-6134770-\$ or US-6134770-\$ or US-6134790-\$ or US-6134770-\$ or US-6134790-\$ or US-613					
"5454153"   "5491597"   "55535074"   "5557839"   "5570249"   "5732458"   "5742996"   "5771136"   "5886857"   "5920444"   "5986852"   "6038755"   "6065133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  align\$4 same (suspension with (load adj beam))  Total  flexure with (insulat\$3 or dielectric)  USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT US-6320729-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6163953-\$ or US-6134770-\$ or US-5570249-\$ or US-6163953-\$ or US-6268981-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-6570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or	-	23	("4964941"   "5265325"   "5347413"   "5434731"   "5444587"	1	2004/02/05 10:42
"5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  align\$4 same (suspension with (load adj beam))  flexure with (insulat\$3 or dielectric)  USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT US-6320729-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6163953-\$ or US-5924187-\$ or US-6351352-\$ or US-6163953-\$ or US-6268981-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or USPAT; JPO; DERWENT			"5454153"   "5491597"   "5535074"   "5557839"   "5570249"		
"5986852"   "6038755"   "6055133"   "6061896"   "6078469"   "6142404"   "6313971"   "6367144").PN.  align\$4 same (suspension with (load adj beam))  flexure with (insulat\$3 or dielectric)  USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT US-6320729-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6163953-\$ or US-5924187-\$ or US-6351352-\$ or US-6163953-\$ or US-6268981-\$ or US-6351352-\$ or US-6125015-\$ or US-6072664-\$).did. or (JP-11110924-\$).did.  (flexure with (insulat\$3 or dielectric)) and ((US-5821494-\$ or US-6055133-\$ or US-5920444-\$ or US-6320729-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or US-6014290-\$ or US-6134770-\$ or US-5570249-\$ or USPAT; JPO; DERWENT			"5732458"   "5742996"   "5771136"   "5886857"   "5920444"		
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